SEARCH REQUEST FORM

Scientific and Technical Information Center

Art Unit: 1713 Phone N	lumber 30-272-1109	Examiner #: 75055 Date: 1/26/05 2. Serial Number: 10/600, 898 ts Format Preferred (circle): PAPER DISK E-MA
If more than one search is submi	****************** search topic, and describe as	**************************************
utility of the invention. Define any terms t known. Please attach a copy of the cover s	that may have a special mea	rms, and registry numbers, and combine with the concept or ning. Give examples or relevant citations, authors, etc, if abstract.
Title of Invention:		
Inventors (please provide full names): _	hi b AV	ached
Earliest Priority Filing Date:	New Out	
	le all pertinent information (p	arent, child, divisional, or issued patent numbers) along with the
the c	compound	of claim 14
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STAFF USE ONLY Searcher:	Type of Search	Vendors and cost where applicable STN \$\frac{1}{2}\left 2\left 2\left 66
Searcher Phone #:	NA Sequence (#) AA Sequence (#)	
Searcher Location:	Structure (#) (1)	Ouestel/Orbit <u>r</u>
Date Searcher Picked Up:	Bibliographic (au	Dr.Link
Date Completed: 1-28-05	Litigation	Lexis/Nexis
Searcher Prep & Review Time:	Fulltext	Sequence Systems
Glerical Prep Time:	Patent Family	WWW/Internet
Online Time:	Other	Other (specify)

14. A compound of the formula:

wherein:

 R_1 and R_2 are independently in each -(CR_1R_2)- unit selected from the group consisting of hydrogen and alkyl from C_1 to C_6 carbon atoms;

m is an integer from 1 to 20; and

X is selected from the group consisting of hydrogen, alkyl, aryl, alkaryl, alkoxy, heteroaryl, nitro, ureido, -OC(O)R₃, -C(O)R₄, -C(O)OR₅, -C(O)NR₆R₇, -P(R₈)₃, -P(OR₉)₃, -SR₁₀, -OSO₃R₁₁, and -S(O)R₁₂; wherein R₃ is alkyl or alkenyl; and R₄, R₅, R₆, R₇, R₈, R₉, R₁₀, R₁₁, and R₁₂ are alkyl; and n is an integer from 0 to 2000.

- 15. The compound of Claim 14, wherein R_1 and R_2 are hydrogen.
- 16. The compound of Claim 15, wherein m is an integer from 1 to 4.
- 17. The compound of Claim 16, wherein X is hydrogen.
- 18. The compound of Claim 16, wherein X is heteroaryl selected from the group consisting of furan, thiophene, and pyridine.
- 19. The compound of Claim 16, wherein X is -OC(O)R₃ and R₃ is alkenyl selected from the group consisting of ethenyl, *n*-propenyl, and *iso*-propenyl.

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=> file reg

FILE 'REGISTRY' ENTERED AT 14:02:27 ON 28 JAN 2005

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FILE 'HCAPLUS' ENTERED AT 13:29:22 ON 28 JAN 2005
L1
       3034 S STOKES ?/AU
L2
          2286 S STOREY ?/AU
L3
         18653 S HARRISON ?/AU
             1 S L1 AND L2 AND L3
L4
               SEL L4 1 RN
     FILE 'REGISTRY' ENTERED AT 13:29:42 ON 28 JAN 2005
L5
             3 S E1-E3
    FILE 'HCA' ENTERED AT 13:33:44 ON 28 JAN 2005
         11640 S ?POLYISOBUTYLEN? OR POLY(A) ISOBUTYLEN?
L6
L7
         46205 S ?PYRROLE?
        373426 S (REACT? OR RX# OR RXN#) (3A) (PROD# OR PRODUCT? OR ADDUCT
L8
L9
             1 S L6(5A)L8(5A)L7
L10
             1 S L6(25A) L8(25A) L7
    FILE 'REGISTRY' ENTERED AT 13:36:07 ON 28 JAN 2005
              SEL L5 1 RN
L11
             1 S E4
              SEL L5 2,3 RN
L12
             2 S E5-E6
     FILE 'HCA' ENTERED AT 13:37:37 ON 28 JAN 2005
L13
          762 S L11/DP
L14
           10 S L12/DP
L15
             1 S L13 AND L14
    FILE 'REGISTRY' ENTERED AT 13:38:17 ON 28 JAN 2005
L16 186276 S 16.136.9/RID
    FILE 'HCA' ENTERED AT 13:39:08 ON 28 JAN 2005
L17
           967 S L16/DP
L18
            1 S L17 AND L13
L19
        69427 S L16
L20
        11561 S L11
L21
            42 S (L19 OR L7) AND (L20 OR L6)
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L22
      8 S L21 AND L8
     FILE 'REGISTRY' ENTERED AT 13:44:13 ON 28 JAN 2005
          2067 S 115-11-7/CRN
              22 S 9003-27-4/CRN
L24
L25
               1 S (L23 OR L24) AND L16
     FILE 'HCA' ENTERED AT 13:46:13 ON 28 JAN 2005
L26
               1 S L25
     FILE 'REGISTRY' ENTERED AT 13:46:17 ON 28 JAN 2005
L27
               1 S 115-11-7
     FILE 'HCA' ENTERED AT 13:46:29 ON 28 JAN 2005
L28
           15848 S L27
L29
             148 S L27/DP
L30
               0 S L29 AND L14
               0 S L29 AND L17
L31
L32
              0 S L29 AND L19
             105 S L28 AND (L19 OR L7)
L33
L34
             97 S L28 AND L19
L35
              72 S L28 AND L7
L36
               0 S L33 AND L8
L37
                 QUE REACT? OR RXN# OR RX#
             62 S L33 AND L37
L38
             2 S L9 OR L10 OR L15 OR L18 OR L26
L39
L40
              7 S L22 NOT L39
            34 S L21 NOT (L39 OR L40)
62 S L38 NOT (L39 OR L40 OR L41)
33 S L41 AND (1900-2003/PY OR 1900-2003/PRY)
61 S L42 AND (1900-2003/PY OR 1900-2003/PRY)
L41
L42
L43
L44
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=> file hca FILE 'HCA' ENTERED AT 14:02:39 ON 28 JAN 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> d 139 1-2 ibib abs hitstr hitind

ACCESSION NUMBER: 142:57228 HCA
TITLE: Living and quasiliving cationic telechelic polymers quenched by N-substituted pyrroles and

methods for their preparation

INVENTOR(S): Stokes, Casey D.; Storey, Robson F.; Harrison,

James J.

PATENT ASSIGNEE(S): Chevron Oronite Company Llc, USA; The University

of Southern Mississippi

SOURCE: Eur. Pat. Appl., 18 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.				KIN	D	DATE			APPLICATION NO:					DATE		
							_										
	EP	EP 1489109			A2		20041222		EP 2004-253433					200406			
		R:	PT,		SI,			ES, FI,					-	-	-	SE,	
	US	2004	•	•	IIIX	A1		2004	1223		US 2	003-	6008	98 .		2	00306
	JP	2005	0088	90		A2		2005	0113		JP 2	004-	1830	66		_	00406
PRIOF	RITY	APP	LN.	INFO	.:						US 2	003-	6008	98	j	A	00306

- AB Disclosed is a method of prepg. terminally functionalized telechelic polymers using a cationic living polymer product or a terminal tertiary chain end of a carbocationic quasiliving polymer product, which comprises quenching the polymer product with an R(CR1R2)mX [R = 1-pyrrolyl; R1, R2 = H or C1-6 alkyl; m = 1-20; X = H, alkyl, alkaryl, alkoxy, heteroaryl NO2, ureido, OCOR3, C(O)R4, CO2R5, C(0)NR6R7, P(R8)3, P(OR9)3, SR10, OSO3R11, or S(0)R12; R3 = alkyl or alkenyl, R4-12 = alkyl] (I) to thereby functionalize I at the terminal reactive polymer chain end(s). Also disclosed are the terminal functionalized polyisobutyl-substituted I compds. where the polyisobutyl group is substituted at the 2 and 3 position of I which are useful as fuel additives.
- IT 96-54-8DP, 1-Methylpyrrole, reaction products with polyisobutylene 1438-94-4DP , 1-Furfurylpyrrole, reaction products with polyisobutylene 9003-27-4DP, Polyisobutylene, reaction N-substituted pyrroles

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(living and quasiliving cationic telechelic polymers quenched by
        N-substituted pyrroles for fuel additives)
     96-54-8 HCA
RN
CN
     1H-Pyrrole, 1-methyl- (9CI) (CA INDEX NAME)
     1438-94-4 HCA
RN
CN
     1H-Pyrrole, 1-(2-furanylmethyl)- (9CI) (CA INDEX NAME)
     9003-27-4 HCA
RN
CN
     1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)
     CM
     CRN
          115-11-7
     CMF
          C4 H8
    CH<sub>2</sub>
H3C-C-CH3
IC
     ICM C08F010-00
     ICS C08F004-00; C08F002-38; C08F008-00; C10L001-14
CC
     37-3 (Plastics Manufacture and Processing)
     Section cross-reference(s): 51
ΙT
     96-54-8DP, 1-Methylpyrrole, reaction
     products with polyisobutylene 1438-94-4DP
     , 1-Furfurylpyrrole, reaction products
     with polyisobutylene 9003-27-4DP,
     Polyisobutylene, reaction N-substituted pyrroles
```

(living and quasiliving cationic telechelic polymers quenched by N-substituted pyrroles for fuel additives)

L39 ANSWER 2 OF 2 HCA COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 104:34528 HCA

TITLE: Polypyrrole graft polymers

INVENTOR(S): Naarmann, Herbert; Muenstedt, Helmut; Koehler,

Gernot

PATENT ASSIGNEE(S): BASF A.-G., Fed. Rep. Ger.

SOURCE: Ger. Offen., 8 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3410494	A1	19851003	DE 1984-3410494	100400
EP 157257	A1	19851009	EP 1985-102995	198403 22
R: BE, DE, FR,	GB, NL			198503 15
JP 60217221	A2	19851030	JP 1985-50709	198503
PRIORITY APPLN. INFO.:			DE 1984-3410494 A	15 198403

AB Conductive graft polymers with good processability and compatibility: are prepd. by autoinitiated polymn. of monomers on anion-doped pyrrole polymers. Thus, 5 parts polypyrrole (elec. cond. 55 S/cm, prepd. by oxidative electropolymn. in the presence of PhSO3H dopant) was exposed as a 45-.mu. film to 2 parts iso-Bu vinyl ether at 25.degree. to give a graft polymer, cond. 9 S/cm, contg. 12% vinyl ether and 33% PhSO3H.

IT 99836-37-0

(graft, manuf. of elec. cond., by spontaneous polymn.)

RN 99836-37-0 HCA

CN 1H-Pyrrole, polymer with 2-methyl-1-propene (9CI) (CA INDEX NAME)

CM 1

CRN 115-11-7

CMF C4 H8

CM 2

CRN 109-97-7 CMF C4 H5 N



IC ICM C08F277-00

CC 35-8 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 76

 1T
 99836-35-8
 99836-36-9
 99836-37-0
 99836-38-1

 99836-39-2
 99836-40-5
 99836-41-6

(graft, manuf. of elec. cond., by spontaneous polymn.)

=> d 140 1-7 cbib abs hitstr hitind

L40 ANSWER 1 OF 7 HCA COPYRIGHT 2005 ACS on STN

142:94359 End-capped polymer chains and products formed by converting carbo-cationically terminated polymers to anionically terminated polymers. Faust, Rudolf; Mueller, Axel (Scimed Life Systems, Inc., USA). PCT Int. Appl. WO 2004113400 A2 20041229, 36 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2004-US19774 20040618. PRIORITY: US 2003-PV480121 20030620; US 2004-872134 20040618.

AB Methods are described herein for converting carbo-cationically terminated polymers to anionically terminated polymers. These methods comprise: (a) providing a carbo-cationically terminated

polymeric moiety; (b) reacting the carbo-cationically terminated polymeric moiety with a heterocyclic compd. such as furan, thiophene, 1H-pyrrole and N-alkyl- or N-aryl-substituted pyrrole, thereby providing an end-capped polymeric moiety; and (c) reacting the end-capped polymeric moiety with an organolithium compd. to yield an anionically terminated polymeric moiety. Also described are block copolymers in which a first polymer block comprising cationically polymd. monomers is linked to a second polymer block comprising anionically polymd. monomers by a group (A) derived from the heterocyclic compd., as well as a polymer in which a polymer block comprising cationically polymd. monomers is linked to a halogenated silane residue or a carbosilane residue by A group.

IT 9003-27-4P, Isobutylene polymer

(end-capped polymer chains and products formed by converting carbo-cationically terminated polymers to anionically terminated polymers)

RN 9003-27-4 HCA

CN 1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-11-7 CMF C4 H8

IT 9003-27-4DP, Isobutylene polymer, thiophene-terminated compd.

(end-capped polymer chains and products formed by converting carbo-cationically terminated polymers to anionically terminated polymers)

RN 9003-27-4 HCA

CN 1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-11-7 CMF C4 H8

- IC ICM C08F008-00
 - ICS C08F008-34; C08F008-42; C08F002-38; C08F297-02
- CC 35-8 (Chemistry of Synthetic High Polymers)
- IT 9003-27-4P, Isobutylene polymer

(end-capped polymer chains and products formed by converting carbo-cationically terminated polymers to anionically terminated polymers)

110-02-1DP, Thiophene, polyisobutylene terminated with 9003-27-4DP, Isobutylene polymer, thiophene-terminated compd.

(end-capped polymer chains and products formed by converting carbo-cationically terminated polymers to anionically terminated polymers)

- IT 220676-16-4P, 2-(1,1,3,3-Tetramethylbutyl)thiophene 816448-11-0P (model reaction product; end-capped polymer chains and products formed by converting carbo-cationically terminated polymers to anionically terminated polymers)
- L40 ANSWER 2 OF 7 HCA COPYRIGHT 2005 ACS on STN
- 141:350862 Reactive liquid polymer crosslinking agent and process for preparation. Lazar, Warren G.; Clark, James A. (USA). U.S. Pat. Appl. Publ. US 2004200993 A1 20041014, 18 pp., Cont.-in-part of U.S. Ser. No. 13,164, abandoned. (English). CODEN: USXXCO. APPLICATION: US 2004-833816 20040427. PRIORITY: US 2001-13164 20011210.
- AB A reactive liq. crosslinking agent for use in the prepn. of polymeric substances. The crosslinking agent comprises a substituted 1,3,5-triazine reacted with H2O, an acid alkyl sulfonate and/or phosphonate and a solidifying modifier contg. an hydroxyl functional group to form a substituted 1,3,5-triazine hydrate. The reactive liq. polymer crosslinking agent has a solids content between 20-99% solids. The reactive liq. crosslinking agents (RLPC's) are useful as modifiers in the prepn. of polymeric compds. which are suitable for 1-component self-crosslinking adhesives, coatings and polymers used in optics, textiles, composites, casting and molding. RLPC systems contg. from 1-30% RLPC provide fast single package thermosetting polymeric compds. with enhanced properties such as chem., heat and abrasion resistance.
- IT 9003-27-4, Polyisobutylene 30604-81-0, Polypyrrole

(reactive liq. polymer crosslinking agent)

- RN 9003-27-4 HCA
- CN 1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-11-7

CMF C4 H8

```
CH<sub>2</sub>
H3C-C-CH3
RN
     30604-81-0 HCA
     1H-Pyrrole, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
     CRN
          109-97-7
     CMF
          C4 H5 N
IC
     ICM C09K003-00
NCL
    252182130
CC .
     37-6 (Plastics Manufacture and Processing)
IT
    Polyoxyalkylenes, uses
        (reaction products with triazine and sulfate
        ester or sulfonate; reactive liq. polymer crosslinking agent).
ΙT
     57-50-1D, Sucrose, alkylglycosides, reaction
    products with triazine and sulfonylzirconate
                                                    98-11-3D,
     Phenylsulfonic acid, reaction products with
     triazine and diethylene glycol
                                      107-21-1D, Ethylene glycol,
     reaction products with triazine and
     sulfonyltitanate
                       108-78-1D, 2,4,6-Triamino-1,3,5-triazine,
  reaction products with phenylphosphoric acid
     110-63-4D, 1,4-Butanediol, reaction products
    with triazine and phosphatotitanate 111-46-6D, Diethylene glycol,
     reaction products with phenylsulfonic acid and
                504-63-2D, 1,3-Propylene glycol, reaction
    triazine
    products with triazine and sulfonate
                                           629-11-8D,
     1,6-Hexanediol, reaction products with triazine
    and phosphatotitanate
                            1571-33-1D, Phenylphosphonic acid,
    reaction products with triazine
                                       5606-17-7D,
    reaction products with sulfonate and propylene
             5606-19-9D, reaction products with
    polypropylene glycol and sulfate ester 15214-89-8D,
    2-Acrylamido-2-methylpropanesulfonic acid, reaction
    products with triazine and polyethylene glycol
```

25322-68-3D, Polyethylene glycol, reaction

products with triazine and sulfonate 25322-69-4D,

Polypropylene glycol, reaction products with triazine and sulfate ester 89619-91-0D, reaction products with alkylglycosides and sulfonylzirconate 103406-74-2D, reaction products with triazine and ethylene glycol 109766-35-0D, reaction products with triazine and alkylglycosides 111083-74-0D, reaction products with triazine and diol 544651-50-5D, reaction products with sulfonate and polyethylene glycol 544651-51-6D, reaction products with phosphate ester and polyethylene glycol 544651-52-7D, reaction products with phosphotitanate and diol (reactive liq. polymer crosslinking agent) 9002-83-9, Poly(chlorotrifluoroethylene) 9002-84-0, 9002-86-2, Poly(vinyl chloride) Poly(tetrafluoroethylene) 9002-88-4, Polyethylene 9002-89-5, Poly(vinyl alcohol) 9002-98-6 9003-01-4, Poly(acrylic acid) 9003-03-6, Poly(acrylic acid) ammonium salt 9003-04-7, Poly(acrylic acid) sodium salt 9003-05-8, Polyacrylamide 9003-06-9, Acrylamide-acrylic acid 9003-07-0, Polypropylene 9003-17-2, Polybutadiene copolymer 9003-18-3, Butadiene/acrylonitrile copolymer 9003-20-7, Poly(vinyl acetate) 9003-27-4, Polyisobutylene 9003-32-1, Poly(ethyl acrylate) 9003-39-8, Poly(vinyl pyrrolidone) 9003-49-0, Poly(n-butyl acrylate) 9003-53-6, Polystyrene 9003-54-7, Poly(styrene-acrylonitrile) 9003-55-8, Styrene/butadiene copolymer 9003-56-9, Acrylonitrile-butadienestyrene copolymer 9003-70-7, Poly(styrene/divinyl benzene) 9004-74-4, Poly(ethylene glycol)monomethyl ether 9005-08-7, Poly(ethylene glycol) distearate 9005-09-8, Vinyl chloride/vinyl acetate/maleic acid copolymer 9005-64-5, Poly(oxyethylene)sorbitan monolaurate 9008-66-6 9010-75-7, Vinylidene fluoridechlorotrifluoroethylene copolymer 9010-76-8, Vinylidene chloride/acrylonitrile copolymer 9010-77-9, Ethylene/acrylic acid copolymer 9010-98-4, Poly(2-chloro-1,3-butadiene) 9011-13-6, Poly(styrene/maleic anhydride) 9011-14-7, PMMA 9011-15-8, Poly(isobutyl methacrylate) 9011-16-9, Vinyl methyl ether/maleic anhydride copolymer 9016-00-6D, Poly(dimethylsiloxane), 9016-06-2, Poly(2-vinylpyridine-n-oxide) methylsilyl-terminated 9016-87-9, Poly[methylene(polyphenyl) isocyanate] 9017-27-0 9017-40-7, 4-Vinylpyridine divinylbenzene copolymer 9080-79-9 24936-41-2, Poly(4-methylstyrene) 24936-50-3, Poly(4-bromostyrene) 24936-53-6, Poly(p-iodostyrene) 24937-72-2, Poly(maleic anhydride) 24937-78-8, Ethylene-vinyl acetate copolymer 24937-79-9, Poly(vinylidene fluoride) 24938-67-8, Poly(2,6-dimethyl-1,4phenylene oxide) 24968-99-8, Poly(vinyl cinnamate) 24979-70-2, 24979-82-6, Poly(n-propyl acrylate) Poly(4-vinylphenol) 24980-41-4, Polycaprolactone 24991-47-7, Poly(4-chlorostyrene) 24991-55-7, Polyethylene glycol dimethyl ether 25014-12-4,

IT

25014-15-7, Poly(2-vinylpyridine) Polymethacrylamide 25014-31-7 25034-86-0, Poly(styrene/methylmethacrylate) 25037-45-0, 25038-54-4, Poly(bisphenol a carbonate) 25038-53-3 25038-87-3, Poly(methyl vinyl ketone) Polycaprolactam, uses 25053-27-4, Poly(vinylsulfonic acid) sodium salt 25067-05-4, Poly(glycidyl methacrylate) 25067-34-9, Ethylene-vinyl alcohol copolymer 25067-59-8, Poly(n-vinylcarbazole) 25068-14-8, 25068-26-2, Poly(4-methyl-1-pentene) Polvacrolein 25085-35-2, Ethyl acrylate/acrylic acid copolymer 25085-53-4 25085-83-0, Poly(benzyl methacrylate) 25086-15-1, Methyl methacrylatemethacrylic acid copolymer 25086-42-4, Poly(4-aminostyrene) 25086-89-9, n-Vinylpyrrolidone-vinyl acetate copolymer 25087-26-7, Poly(methacrylic acid) 25103-87-1, Poly(1,4-butanediol adipate) 25119-64-6, Poly(itaconic acid) 25119-83-9, Butyl acrylate/acrylic 25134-01-4, Poly(2,6-dimethyl-1,4-phenylene oxide) acid copolymer 25154-86-3 25189-00-8, Poly(tert-butyl methacrylate) 25189-55-3, Poly(n-isopropylacrylamide) 25189-84-8, Poly(acryloyl chloride) 25190-06-1, Poly(tetramethylene ether glycol) 25212-86-6, Poly(furfuryl alcohol) 25213-34-7 25232-41-1, Poly(4-vinylpyridine) 25233-30-1, Polyaniline 25248-42-4, 25249-16-5, Poly(2-hydroxyethyl methacrylate) Polycaprolactone 25266-02-8, Maleic anhydride-1-octadecene copolymer 25301-00-2, Poly(acrylic anhydride) 25322-69-4, Poly(propylene glycol) 25608-33-7, Methyl methacrylate-butyl methacrylate copolymer 25609-94-3, Poly(2-hydroxy-3-methacryloxypropyltrimethylammonium 25639-21-8, Poly(octadecyl methacrylate) chloride) 25655-35-0, Butadiene/maleic anhydride copolymer 25703-79-1, Poly(2-hydroxypropyl methacrylate) 25736-86-1, Poly(ethylene glycol) monomethacrylate 25805-17-8, Poly(2-ethyl-2-oxazoline) 25852-47-5, Poly(ethylene glycol) dimethacrylate 25852-49-7, 25988-32-3, Poly(methyl Poly(propylene glycol) dimethacrylate isopropenyl ketone) 25988-63-0 26009-03-0, Poly(glycolic acid) 26062-79-3, Poly(diallyl dimethylammonium chloride) 26099-09-2, Poly(maleic acid) 26100-51-6, Poly(dl-lactic acid) 26124-68-5, 26142-30-3, Poly(propylene glycol) diglycidyl Poly(glycolic acid) ether 26161-42-2 26246-92-4, Poly(lauryl acrylate) 26335-74-0, 26403-72-5, Poly(ethylene glycol) Poly(isobutyl acrylate) diglycidyl ether 26570-48-9, Poly(ethylene glycol) diacrylate 26655-84-5, 4-Methylstyrene/styrene copolymer 26655-94-7, Poly(isopropyl methacrylate) 26746-07-6, Poly(hexyl isocyanate) 26915-72-0, Poly(ethylene glycol)monomethyl ether 26780-50-7 monomethacrylate 26937-45-1, Poly(methacryloyl chloride) 28551-45-3, Poly(amyl methacrylate) 28474**-**30-8 28805-15-4, Poly(methacrylic acid), ammonium salt 29435-48-1, Poly[(-)3-hydroxybutyric acid] 29471-77-0, Poly(2-vinyl-1methylpyridinium bromide) 29500-86-5, Poly(decyl acrylate) 29792-49-2, Poly(vinylamine) hydrochloride 29690-74-2 30581-59-0 **30604-81-0**, **Polypyrrole** 30729-36-3,

Poly(4-hydroxybenzoic acid) 31245-56-4 31693-08-0, 2-Hydroxyethyl methacrylate-methacrylic acid copolymer 31900-57-9D, Poly(dimethylsiloxane), methylsilyl-terminated 32131-17-2, Poly(hexamethyleneadipamide), uses 34801-99-5, Poly(vinyl ferrocene) 39420-45-6, Poly(propylene glycol) monomethacrylate 50851-57-5, Poly(styrenesulfonic acid) 54193-36-1, Poly(methacrylic acid), sodium salt 62962-69-0 71550-12-4, Poly(allylamine hydrochloride) 67665-18-3 68912-04-9 78274-32-5 82063-35-2 84928-92-7, Poly(3-methylthiophene) 86846-19-7, Acrylamidoxime-divinylbenzene copolymer 104934-51-2, Poly(3-octylthiophene) 104983-61-1 105729-79-1, Styrene-isoprene 156309-06-7, Dimethylsiloxaneblock copolymer 126969-21-9 ethylene oxide block copolymer · 178402-40-9 184713-15-3 226984-81-2, Butyl acrylate-2-methacryloyloxyethyltrimethylammonium bromide copolymer 391201-84-6, Acrylamide-2methacryloxyethyltrimethylammonium bromide copolymer 776304-98-4 (reactive lig. polymer crosslinking agent)

L40 ANSWER 3 OF 7 HCA COPYRIGHT 2005 ACS on STN

141:126396 Conducting hybrid organic-inorganic materials, especially as proton-conducting and polymer-electrolyte membranes in fuel cells. Valle, Karine; Belleville, Philippe; Sanchez, Clement (Commissariat A L'energie Atomique, Fr.). Fr. Demande FR 2850301 Al 20040730, 46 pp. (French). CODEN: FRXXBL. APPLICATION: FR 2003-726 20030123.

Hybrid org.-inorg. materials consist of two phases: (1) a first, mineral phase consisting of a structured mesoporous network with open porosity, and (2) a second phase consisting of an org. component consisting of an org. polymer, optionally contg. a third phase of a surfactant within the pore interiors. The material consists of the mineral phase dispersed and intermingled within a continuous org. phase. Elec. conducting functional groups on the polymer portion are selected from cation-exchange groups (i.e., acid functionality, such as -SO3M, -PO3M3, -COOM, and -B(OM)2, in which M = H or a monovalent metal cation, etc.) or anion-exchange groups (i.e., heterocyclic amino, etc.). The materials are useful as proton conducting membranes or polymer electrolyte membranes for fabrication of fuel cells.

IT 9003-27-4, Polyisobutene 30604-81-0,

Polypyrrole

(conducting electrolytes contg.; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells)

RN 9003-27-4 HCA

CN 1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-11-7

C4 H8 CMF CH₂ H₃C-C-CH₃ RN30604-81-0 HCA CN 1H-Pyrrole, homopolymer (9CI) (CA INDEX NAME) CM 1 CRN 109-97-7 CMF C4 H5 N IC ICM B01J047-12 H01M008-10; B01J039-08; B01J041-08 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 49 ΙT Conducting polymers (polypyrroles, conducting electrolytes contg.; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) ΙT Oxides (inorganic), uses Rare earth oxides (reaction products, conducting electrolytes; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) ΙT Anion exchangers Cation exchangers (reaction products, membranes; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) 288-42-6, Oxazole 9002-83-9, Polychlorotrifluoroethylene IT 9002-84-0, PTFE .9002-88-4, Polyethylene 9002-89-5, Polyvinyl 9003-05-8, Polyacrylamide 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9003-27-4, Polyisobutene

9003-39-8, Polyvinyl pyrrolidone 9003-55-8, Butadiene-styrene

Polyvinylidene difluoride 24979-97-3, Polytetramethylene oxide

24937-79-9,

copolymer 9003-95-6, Polyvinyl stearate

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24991-32-0, Polyvinyl benzoate
                                      24991-33-1, Polyvinyl chloroacetate
     25035-84-1, Polyvinyl propionate
                                        25038-32-8, Styrene-isoprene
                 25068-12-6, Ethylene-styrene copolymer
     copolymer
                                                          25087-26-7,
     Polymethacrylic acid 25120-07-4, Polyhexafluoropropene
                                     25190-06-1, Polytetramethylene oxide
     25189-69-9, Polystyrene oxide
     25233-30-1, Polyaniline
                               25567-89-9, Polyvinyl formate
     25748-85-0, Polyvinyl trifluoroacetate 26246-91-3, Polyvinyl
               26715-88-8, Polyvinyl trimethylacetate 27380-27-4, PEK
     laurate
     30398-71-1, Polyvinyl palmitate 30604-81-0,
                   31694-16-3, PEEK 31762-63-7,
     Polypyrrole
     Polyhexamethylene oxide 60015-03-4, PEEKK
                                                   105809-46-9,
     Polypyrazole
        (conducting electrolytes contq.; conducting hybrid org.-inorg.
        materials, esp. as proton-conducting and polymer-electrolyte
        membranes in fuel cells)
IT
     1306-38-3DP, Cerium oxide (CeO2), reaction
                1308-96-9DP, Europium oxide, reaction
     products
     products
                1312-81-8DP, Lanthanum oxide (La2o3),
     reaction products
                         1314-23-4DP, Zirconium
     dioxide, reaction products
                                  1314-61-0DP,
     Tantalum oxide, reaction products
                                         1332-29-2DP,
     Tin oxide, reaction products
                                    1344-28-1DP,
     Aluminum oxide, reaction products
                                         7631-86-9DP,
     Silicon dioxide, reaction products
     12055-23-1DP, Hafnium oxide (HfO2), reaction
     products
                12064-62-9DP, Gadolinium oxide (Gd2O3),
     reaction products
                         13463-67-7DP, Titanium
     dioxide, reaction products
        (conducting electrolytes; conducting hybrid org.-inorg.
        materials, esp. as proton-conducting and polymer-electrolyte
        membranes in fuel cells)
    ANSWER 4 OF 7 HCA COPYRIGHT 2005 ACS on STN
141:126395 Conducting hybrid organic-inorganic materials, especially as
     proton-conducting and polymer-electrolyte membranes in fuel cells.
     Valle, Karine; Belleville, Philippe; Sanchez, Clement (Commissariat
     A L'energie Atomique, Fr.). Fr. Demande FR 2850300 Al 20040730, 45
          (French).
                    CODEN: FRXXBL. APPLICATION: FR 2003-724 20030123.
AB
     Elec. conducting hybrid org.-inorg. materials consist of a mineral
     (inorg.) phase, which form a structured mesoporous network with open
     porosity. The material consists of oligomers, such as an org.
     polymer, integrated into the walls (the outer surfaces) and are
     covalently bonded to the mineral phase, with a possible second phase
     inside the pores. Further, the materials contain at least a
     surfactant; at least one of the mineral phases and the oligomers (or
     org. polymers) present elec. conductive or hydrophilic functions on
     the pore surfaces. Elec. conducting functional groups on the
     polymer portion are selected from cation-exchange groups (i.e., acid
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functionality, such as -SO3M, -PO3M3, -COOM, and -B(OM)2, in which M = H or a monovalent metal cation, etc.) or anion-exchange groups (i.e., heterocyclic amino, etc.). The materials are useful as proton conducting membranes or polymer electrolyte membranes for fabrication of fuel cells. IT 9003-27-4, Polyisobutylene 30604-81-0, Polypyrrole (conducting electrolytes contg.; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) RN 9003-27-4 HCA CN 1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME) CM 1 CRN 115-11-7 CMF C4 H8 CH2 H3C-C-CH3 RN 30604-81-0 HCA CN 1H-Pyrrole, homopolymer (9CI) (CA INDEX NAME) CM 109-97-7 CRN CMF C4 H5 N IC ICM B01J047-12 ICS H01M008-10; B01J039-08; B01J041-08 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC Section cross-reference(s): 38, 49 ΙT Conducting polymers (polypyrroles, conducting electrolytes contq.; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) IT Oxides (inorganic), uses

Rare earth oxides

(reaction products, conducting electrolytes;

conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) IΤ Anion exchangers Cation exchangers (reaction products, membranes; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) ΙT 288-42-6D, Oxazole, polymers 9002-83-9, Polychlorotrifluoroethylene 9002-84-0, PTFE 9002-88-4, 9002-89-5, Polyvinyl alcohol Polyethylene 9003-05-8, 9003-07-0, Polypropylene Polyacrylamide 9003-20-7, Polyvinyl acetate 9003-27-4, Polyisobutylene 9003-39-8, 9003-47-8, Polyvinyl pyridine Polyvinyl pyrrolidone 9003-55-8, Butadiene-styrene copolymer 9003-95-6, Polyvinyl stearate 24937-79-9, Polyvinylidene difluoride 24979-97-3, 24991-32-0, Polyvinyl benzoate Polytetramethylene oxide 24991-33-1, Polyvinyl chloroacetate 25035-84-1, Polyvinyl 25038-32-8, Styrene-isoprene copolymer propionate 25087-26-7, Poly(methacrylic acid) 25120-07-4, Polyhexafluoropropene 25189-69-9, Poly(styrene oxide) 25190-06-1, Polytetramethylene oxide 25233-30-1, Polyaniline 25567-89-9, Polyvinyl formate 25748-85-0, Polyvinyl 25821-66-3, Polyvinyl trichloroacetate trifluoroacetate 26246-91-3, Polyvinyl laurate 26715-88-8, Polyvinyl 27380-27-4, Pek trimethylacetate 30398-71-1, Polyvinyl palmitate 30604-81-0, Polypyrrole 31694-16-3, Peek 31762-63-7, Polyhexamethylene oxide 60015-03-4, Peekk 105809-46-9, Polypyrazole (conducting electrolytes contq.; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells) 1306-38-3DP, Cerium oxide, reaction products IT 1308-96-9DP, Europium oxide, reaction products 1312-81-8DP, Lanthanum oxide, reaction products 1314-23-4DP, Zirconium dioxide, reaction products 1314-61-0DP, Tantalum oxide, reaction products 1332-29-2DP, Tin oxide, reaction products 1344-28-1DP, Aluminum oxide, reaction products 7631-86-9DP, Silicon dioxide, reaction products 12055-23-1DP, Hafnium oxide, reaction products 12064-62-9DP, Gadolinium oxide, reaction products 13463-67-7DP, Titanium dioxide, reaction products (conducting electrolytes; conducting hybrid org.-inorg. materials, esp. as proton-conducting and polymer-electrolyte membranes in fuel cells)

L40 ANSWER 5 OF 7 HCA COPYRIGHT 2005 ACS on STN

139:231607 Composites and composite membranes containing inorganic hydroxides, oxides, or salts. Haering, Thomas; Linkov, Vladimir; Kerres, Jochen; Ullrich, Andreas; Tang, Chy-Ming; Hein, Martin; Zhang, Wei (Universitaet Stuttgart, Germany). PCT Int. Appl. WO 2003072854 A2 20030904, 71 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2003-DE640 20030221. PRIORITY: DE 2002-10209774 20020228.

AB The invention relates to the following types of composite membranes; composites or composite membranes obtained by adding a metal salt, e.g. from ZrOC12, to a solvent, esp. DMSO, for dissolving one or more polymers in an org. solvent or in aq. systems, in addn. to the subsequent pptn. in the matrix of the thus produced composite-membrane by post-treatment thereof in an acid or in a salt soln., esp. phosphoric acid. The invention also relates to composites or composite membranes obtained by subsequent ion exchange of finished polymer membranes with a suitable salt cation, esp. Zr02+, wherein the polymer membrane is, optionally, swollen with an org. solvent or a mixt. of org. solvent with water prior to the ion exchange and the subsequent pptn. of a low sol. salt, e.g. from Zr3(P04)4, in the membrane by post-treatment thereof in an acid or in a salt soln., esp. phosphoric acid. The invention further relates to composites or composite membranes obtained by adding nano-size Zr3(P04)4 powder to a polymer soln., composites and composite membranes obtained according to the above-mentioned methods, wherein addnl. heteropoly acids are also incorporated into the polymer or membrane morphol., in addn. to methods for producing said inventive polymers and membranes. Including the inorg. compds. improves the proton cond. of the membranes. Thus, neutralizing 10% NMP soln. of 2.0015 g sulfonated polyether-polysulfone with 10% NMP soln. of 0.8025 g imidazole, adding 9.5% AcNMe2 of 0.1906 g polybenzimidazole, stirring, adding 10% DMSO soln. of 0.3038 g ZrOC12.8H2O, stirring, coating the resulting soln. on a glass plate, drying at 120.degree., treating 24 h at 70.degree. with 10% NaOH, rinsing with water, treating 24 h with 10% H3PO4 at 70.degree., treating 24 h at 70.degree. with water, and drying 3 days at 100.degree. gave a membrane contg. 5% ZrO2 and 11.1% ZrO(PO3)2.

IT 9003-27-4D, Polyisobutylene, ionic or ionizable derivs. 30604-81-0D, Polypyrrole, ionic or ionizable derivs.

(composite membranes contg. inorg. hydroxides, oxides, or salts

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for improved proton cond.)
     9003-27-4 HCA
RN
     1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)
CN ·
     CM
     CRN
          115-11-7
          C4 H8
     CMF
    CH2
H_3C-C-CH_3
RN
     30604-81-0 HCA
CN
     1H-Pyrrole, homopolymer (9CI)
                                     (CA INDEX NAME)
     CM
          109-97-7
     CRN
     CMF
          C4 H5 N
     ICM C25B013-00
IC
     38-3 (Plastics Fabrication and Uses)
CC
     Polysulfones, uses
IT
        (sulfonated, lithium salts, reaction products
        , with bis(diethylamino)benzophenone; composite membranes contg.
        inorg. hydroxides, oxides, or salts for improved proton cond.)
ΙT
     90-93-7D, 4,4'-Bis (diethylamino) benzophenone, reaction
     products with lithiated sulfonated polysulfones
     1122-54-9D, Methyl 4-pyridyl ketone, reaction
     products with sulfonated polysulfones
                                             25734-65-0, Celazole
     31694-16-3D, Victrex PEEK, sulfonated
                                              60015-05-6D, Ultrapek
     PEKEKK, sulfochlorinated
        (composite membranes contg. inorg. hydroxides, oxides, or salts
        for improved proton cond.)
ΙT
     119-39-1D, Phthalazinone, polymers, ionic or ionizable derivs.
     9002-88-4D, Polyethylene, ionic or ionizable derivs.
                                                             9002-98-6
     9003-07-0D, Polypropylene, ionic or ionizable derivs.
     9003-27-4D, Polyisobutylene, ionic or ionizable
               9003-53-6D, Polystyrene, ionic or ionizable derivs.
     9016-80-2D, Polymethylpentene, ionic or ionizable derivs.
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9017-21-4D, Polymethylstyrene, ionic or ionizable derivs. 24938-67-8D, Poly(2,6-dimethyl-p-oxyphenylene), ionic or ionizable 24938-68-9D, ionic or ionizable derivs. derivs. 25014-15-7, 25038-76-0D, Polynorbornene, ionic or Poly-2-vinylpyridine ionizable derivs. 25067-59-8, Polyvinylcarbazole 25190-62-9D, Poly-1, 4-phenylene, ionic or ionizable derivs. 25232-41-1, Poly-4-vinylpyridine 25233-30-1D, Polyaniline, ionic or ionizable 25667-42-9D, Victrex PES, ionic or ionizable derivs. 26353-84-4D, 2,6-Diphenylphenol homopolymer, ionic or ionizable 26499-97-8D, Poly-1,3-phenylene, ionic or ionizable 26838-51-7D, Poly(.alpha.,.beta.,.beta.-trifluorostyrene), derivs. 26838-55-1D, Polypentafluorostyrene, ionic or ionizable derivs. ionic or ionizable derivs. 28501-18-0, Poly-3-vinylpyridine 30604-81-0D, Polypyrrole, ionic or ionizable derivs.

(composite membranes contg. inorg. hydroxides, oxides, or salts for improved proton cond.)

L40 ANSWER 6 OF 7 HCA COPYRIGHT 2005 ACS on STN

105:194301 Polymeric compositions, oil compositions containing these polymeric compositions, transmission fluids and hydraulic fluids. Tipton, Craig D.; Grover, Kent B. (Lubrizol Corp., USA). PCT Int. Appl. WO 8603221 A1 19860605, 71 pp. DESIGNATED STATES: W: AU, BR, DK, FI, JP, NO; RW: AT, BE, DE, FR, GB, IT, NL, SE. (English). CODEN: PIXXD2. APPLICATION: WO 1985-US2296 19851120. PRIORITY: US 1984-673686 19841121; US 1985-715428 19850325.

Mineral oil-based hydraulic (e.g., automatic and manual AB transmission) fluids contain an oil-sol. polymer (no. av. mol. wt. 500-100,000, consisting of a nonarom. C>3-alkene homopolymer or a copolymer of the nonarom, alkene with an arom, monoalkene) and a N-contg. ester of a carboxy-contg. polymer derived from .gtoreq.2 monomers, 1 of which is an alkene or vinyl arom. monomer and the other is an .alpha.,.beta.-unsatd. aliph. acid. The N-contq. ester contains (a) C.gtoreq.8 in the ester group, (b) .gtoreq.1 carbonyl-polyamino group derived from a polyamine contg. a primary or secondary amino group, and (optionally) (c) .gtoreq.1 carboxylic ester group contg. a C<7 ester group in a-b-c molar ratio 60-90:2-15:10-30. The additives are effective for viscosity control and shear stabilization. Addnl. components include acrylate pour-point depressants, rust inhibitors, antioxidants, antiwear agents (e.g., P-contg. compds., such as Zn dialkyl dithiophosphates). Thus, a hydraulic fluid was prepd. contg. neutral mineral oil 92.2, polyisobutene (av. mol. wt. 1400) 4.24, and aminopropylmorpholine salt of maleic anhydride-styrene copolymer C14-15-alkyl esters 1.17 wt. parts.

IT 9003-27-4

(automatic transmission fluids contg.)

RN 9003-27-4 HCA

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CN
     1-Propene, 2-methyl-, homopolymer (9CI) (CA INDEX NAME)
     CM
          1
          115-11-7
     CRN
     CMF
          C4 H8
    CH<sub>2</sub>
H<sub>3</sub>C-C-CH<sub>3</sub>
ΙT
     29709-35-1D, compds. with maleic anhydride-styrene copolymer
     esters
        (hydraulic fluids contg.)
     29709-35-1 HCA
RN .
CN
     1H-Pyrrole-1-ethanamine (9CI)
                                     (CA INDEX NAME)
  CH_2 - CH_2 - NH_2
IC
     C10M157-04; C10M157-00; G10M157-04
CC
     51-8 (Fossil Fuels, Derivatives, and Related Products)
IT
     Alcohols, compounds
        (C8-18, reaction products with maleic
        anhydride copolymer and amines, hydraulic fluids contq.)
ΤT
     9003-27-4
        (automatic transmission fluids contg.)
     108-00-9D, compds. with maleic anhydride-styrene copolymer esters
     111-87-5D, esters with maleic anhydride-styrene copolymer, compds.
     with amines
                   112-53-8D, esters with maleic anhydride-styrene
     copolymer, compds. with amines
                                       123-00-2D, compds. with maleic
     anhydride-styrene copolymer esters
                                           123-51-3D, esters with maleic
     anhydride-styrene copolymer, compds. with amines
                                                          140-31-8D,
     compds. with maleic anhydride-styrene copolymer esters
                                                                629-96-9D,
     esters with maleic anhydride-styrene copolymer, compds. with amines
     934-98-5D, compds. with maleic anhydride-styrene copolymer esters
     7728-74-7D, compds. with maleic anhydride-styrene copolymer esters
     9011-13-6D, esters with C8-18-alcs., compds. with amines
     25749-86-4D, compds. with maleic anhydride-styrene copolymer esters
     27431-27-2D, compds. with maleic anhydride-styrene copolymer esters
     27431-29-4D, compds. with maleic anhydride-styrene copolymer esters
     29709-35-1D, compds. with maleic anhydride-styrene copolymer
     esters
              61699-88-5D, compds. with maleic anhydride-styrene
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copolymer esters 62174-83-8D, compds. with maleic anhydride-styrene copolymer esters 104186-87-0D, compds. with maleic anhydride-styrene copolymer esters 105167-63-3D, compds. with maleic anhydride-styrene copolymer esters 105201-84-1D, compds. with maleic anhydride-styrene copolymer esters 105201-85-2D, compds. with maleic anhydride-styrene copolymer esters (hydraulic fluids contg.)

L40 ANSWER 7 OF 7 HCA COPYRIGHT 2005 ACS on STN

105:117963 Polymeric compositions, oil compositions containing these polymeric compositions, transmission fluids and hydraulic fluids. Tipton, Craig D.; Grover, Kent B. (Lubrizol Corp., USA). U.S. US 4594378 A 19860610, 16 pp. (English). CODEN: USXXAM. APPLICATION: US 1985-715428 19850325.

AB Polymeric compns. for hydraulic fluids and transmission fluids consist of a mixt. of (A) 0.1-20% of .gtoreq.1 oil-sol. polymer (mol. wt. 500-100,000) which is a homopolymer of a nonarom. (C.gtoreq.3) monoolefin or copolymer of a nonarom. monoolefin with an arom. monoolefin, (B) .gtoreq.1 N-contg. ester of a carboxylate polymer partially esterified with C.gtoreq.8 alcs., (C) .gtoreq.1 oil-sol. acrylate polymer of .gtoreq.1 acrylate ester, and (4) 1-90% of .gtoreq.1 viscosity-reducing org. diluent (e.g., a naphthenic oil or other low-temp. synthetic or natural oils). Component B is prepd. from an aliph. olefin (or vinylarom. monomer) and .gtoreq.1 .alpha.,.beta.-unsatd. aliph. carboxylic acid or deriv., which is then reacted with a C. gtoreg. 8 alc. and a polyamine. Thus, an automatic transmission fluid was prepd. consisting of polyisobutylene (no. av. mol. wt. 900) 35, naphthenic oil 29, seal sweller 1.67, silicone antifoaming agent 1.33, the reaction product of a polyisobutenylsuccinic anhydride with polyethylenepolyamine and CS2 9.52, and the reaction products of maleic anhydride-styrene copolymer with Neodol 45 C14-15-alcs.) and aminopropylmorpholine 5 0 wt. parts.

IT 29709-35-1D, compds. with alkyl esters of maleic anhydride-styrene copolymer

(oil-based hydraulic-transmission fluids contg.)
RN 29709-35-1 HCA

CN 1H-Pyrrole-1-ethanamine (9CI) (CA INDEX NAME)

IC ICM C08K005-00

ICS C08K005-01

NCL 524106000

CC 51-8 (Fossil Fuels, Derivatives, and Related Products)

ST transmission fluid polymer additive; hydraulic fluid polymer additive; polyisobutylene transmission fluid polymer additive

IT Alcohols, compounds

(C8-18, reaction products with amines and maleic anhydride-styrene copolymer, hydraulic-transmission fluids contq.)

IT 108-00-9D, compds. with alkyl esters of maleic anhydride-styrene 111-87-5D, mixed alkyl esters with maleic copolymer anhydride-styrene copolymer, compds. with amines 112-53-8D, mixed alkyl esters with maleic anhydride-styrene copolymer, compds. with 123-00-2D, compds. with alkyl esters of maleic anhydride-styrene copolymer 140-31-8D, compds. with alkyl esters of maleic anhydride-styrene copolymer 629-96-9D, mixed alkyl esters with maleic anhydride-styrene copolymer, compds. with amines 934-98-5D, compds. with alkyl esters of maleic anhydride-styrene 3010-23-9D, compds. with alkyl esters of maleic anhydride-styrene copolymer 7728-74-7D, compds. with alkyl esters of maleic anhydride-styrene copolymer 9011-13-6D, esters, compds. 27431-27-2D, compds. with alkyl esters of maleic with amines anhydride-styrene copolymer 27431-29-4D, compds. with alkyl esters of maleic anhydride-styrene copolymer 29709-35-1D, compds. with alkyl esters of maleic anhydride-styrene copolymer 61699-88-5D, compds. with alkyl esters of maleic anhydride-styrene 62174-83-8D, compds. with alkyl esters of maleic copolymer anhydride-styrene copolymer 104181-73-9D, compds. with alkyl esters of maleic anhydride-styrene copolymer 104186-87-0D, compds. with alkyl esters of maleic anhydride-styrene copolymer 104186-88-1D, compds. with alkyl esters of maleic anhydride-styrene copolymer 104186-89-2D, compds. with alkyl esters of maleic anhydride-styrene copolymer

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(oil-based hydraulic-transmission fluids contg.)

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FILE 'HCA' ENTERED AT 14:02:39 ON 28 JAN 2005
L45
L46
2231 S TELECHEL?
L46
7646 S (LIVING# OR QUASILIVING#) (2A) (POLYM? OR COPOLYM? OR TER
L47
0 S (L43 OR L44) AND L45
L48
0 S (L43 OR L44) AND L46
L49
0 S (L43 OR L44) AND FUEL?
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